Another invention feature is that an externally inputted datatemperature-dependence can be used to correct data by being combined with a current data-temperature-dependence and that combination replacing the current data-temperature-dependence.

Another invention feature is that an externally inputted datatemperature-dependence can not be used to correct data by not replacing a current data-temperature dependence because a property of the externally inputted dependence is not within at least one limit.

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Another invention feature is that if a data-temperature-dependence is externally inputted, the method can further comprise receiving, as an input, the portion of fluid with that dependence, and using that input with the externally inputted data-temperature-dependence for data temperature compensation.

BRIEF DESCRIPTION OF THE FIGURES

- 15 FIG. 1 is representative graph illustrating variations in engine oil temperature for an on-highway diesel engine during one operating cycle.
 - FIG. 2 is representative graph illustrating the temperature dependence of a diesel-engine-oil's electrical-impedance at three times in the engine-oil's useful life.
 - FIG. 3 is representative graph illustrating the temperature dependence of a diesel-engine-oil's viscosity at three times in the engine-oil's useful life.
 - FIG. 4 is a flow chart of an invention embodiment that determines data-temperature-dependence when fluid temperature increases.
 - FIG. 5 is a flow chart of an embodiment of the invention that determines data-temperature-dependence when fluid temperature decreases.
 - FIG. 6 is a flow chart of an embodiment of the invention that determines data-temperature dependence when fluid temperature either increases or decreases.

FIG. 7 is a flow chart of another embodiment of the invention that determines data temperature dependence.

FIG. 8 is a flow chart of another embodiment of the invention that provides output when a new temperature dependence is used to temperature compensate data.

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FIG. 9 is a flow chart of an embodiment of the invention that combines the determined data-temperature-dependence with the current data-temperature dependence and uses the combined data-temperature-dependence to correct data for temperature variations.

FIG. 10 is a flow chart of an embodiment of the invention that determines data-temperature dependence for two data series at most once each operating cycle.

FIG. 11 is a flow chart of an embodiment of the invention that determines data-temperature dependence with determined threshold temperatures and threshold rate.

FIG. 12 is a flow chart of an embodiment of the invention that outputs information about the determined data-temperature dependence.

FIG. 13 is a flow chart of an embodiment of the invention that only uses the determined data temperature dependence if it is within a preset limit of a current dependence.

FIG. 14 is a flow chart of an embodiment of the invention that allows data-temperature dependence information to be input to the method.

FIG. 15 is a flow chart of an embodiment of the invention that allows data temperature dependence information to be input and combined with the current data temperature dependence.

DETAILED DESCRIPTION OF THE INVENTION

The invention relates to a cost-effective method for compensating data relevant to the quality and/or condition of a fluid while in use in a device or process. For the purposes of illustration, the following figures are shown and described.

temperature T_2 at greater than or equal to fixed threshold temperature rate R_T .

In the embodiment of the invention shown in FIG. 4, the data-temperature-dependence is determined when the fluid temperature increases between two threshold temperatures at equal to or greater than a threshold rate. Data-temperature-dependence, however, can also be determined when the fluid temperature decreases between two threshold temperatures at greater than a threshold rate.

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FIG. 5 shows a flow chart of another embodiment of the invention. The method 1' in FIG. 5 has many of the same blocks, which for convenience are numbered the same, as the method 1 shown in FIG. 4. Method 1' begins at block 3 when the method receives information T, S and At (as previously described) from a fluid quality and/or condition determining method (not shown). In block 5, the method 1' determines if the temperature T equals a first fixed threshold temperature T₃. If the determination is "no", the method 1' in block 7' determines if variable k equals zero and if the rate of temperature decrease is equal or greater than a fixed threshold R_T'. In this embodiment the temperature dependence of signal S is determined when fluid temperature decreases between first threshold temperature T₃ and a second threshold temperature that is less than T₃. The rate of temperature decrease is determined by the equation (Tp-T)/\Delta t where, as in the method 1 of FIG. 4, TP is the temperature of the fluid during the previous iteration when signal S was obtained; that is, (Tp-T)/\Delta t is the change in temperature between when signals S are measured divided by the time between when the signals are measured; the value being positive with decreasing temperature and negative with increasing temperature. In the case where a device or process was just restarted after an "off" period, At will be sufficiently large to assure that the determination in block 7' is "no". In any case, when the determination of block 7' is "no", k is set equal to 1 in block 9, in block 11 the value of S at temperature T is compensated to "standard

temperature" value S', using a current formula or look up table, and value S' output from method 1' in block 13.

In the determination of block 5', if temperature T equals the first fixed threshold temperature T_3 , then in block 15 the method 1' sets variables A and k equal to zero and all values of matrix B equal to zero. In block 17, columns 2 and 3 of row zero (A = 0) of matrix B are set equal to T and S respectively. Method 1' then determines in block 19' whether temperature T is to equal or less than the second fixed threshold temperature T_4 , which is less than threshold temperature T_3 . In an iteration where the determination in block 5' was that T equals T_{37} the determination in block 19' is "no" and in block 21 previous temperature T_{27} is set equal to T. Method 1' then in block 11 temperature compensates signal S to signal S' using the current temperature dependence S(T), and in block 13 signal S' is output for use in a method that determines the quality and/or condition of the fluid being monitored by signal S.

After an iteration of the method 1' where the input temperature T equals first fixed threshold temperature T_3 , then in the next iteration where the determination of block 5' is "no", the method determines in block 7', since k=0 from the previous iteration, if, as described above, the time rate of decrease of fluid temperature T is equal or greater than the fixed threshold rate R_T . If the determination is "yes", in block 23 variable A is increased by one and in block 17, the next row of matrix B has columns 2 and 3 set equal to the current T and S respectively. If block 19' determines that temperature T is not equal or less than threshold temperature T_4 , then T_P is set equal to T in block 21, signal S is temperature compensated to signal S' in block 11 and signal S' is the method 1' output in block 13.

In subsequent iterations of the method 1', if block 7' continues to determine that k equals zero and the rate of temperature decrease remains at or above $R_{\rm T}$, then temperature T and signal S inputs of block 3 are added to successive rows of matrix B in block 17 as variable A increases by 1 in block 23 with each iteration. This

continues until an iteration when T is equal to or less than to second fixed threshold T_4 , as determined in block 19', and in block 25 the method 1' uses temperature T and signal S data in rows zero to A of matrix B to determine a new temperature dependence S(T), either as a function or as a look-up table. Also in block 25, k is set equal to 1. After setting T_P equal to T in block 21, the method 1' in block 11 uses the new S(T), which replaces the S(T) used in the previous iteration, to temperature compensate signal S to S'. The resulting S' is the output of the method 1' in block 13.

When k is set equal to 1 in block 25, or if k is set equal to 1 in block 9 because the rate of temperature increase determined in block 7' drops below fixed threshold R_T before a new temperature dependence S(T) is fit in block 25, the method 1 does not begin the process of fitting a new temperature dependence S(T) until the next time block 5^{L} 5 determines that the fluid temperature T input of block 3 is equal to threshold T_3 .

In this manner, the Another embodiment of the invention is a method 4' that determines a new data S temperature dependence S(T) when fluid temperature decreases from a fixed first threshold temperature T_3 to a fixed second threshold temperature T_4 at greater than or equal to the fixed threshold temperature rate R_T '.

The embodiment of the invention shown in FIG. 4 determines data-temperature dependence when fluid temperature increases between two threshold temperatures at equal to or greater than a threshold rate, and the embodiment shown in FIG. 5 determines data temperature dependence when fluid temperature decreases between two threshold temperatures at equal to or greater than a threshold rate. The invention, however, allows data-temperature-dependence to be determined either if the fluid temperature increases between two threshold temperatures at equal to or greater than a threshold rate, or fluid temperature decreases between two threshold temperatures at equal to or greater than a threshold temperatures at equal to or greater than a threshold rate.

FIG. 6 shows a flow chart of another embodiment of the invention where blocks that are the same as the method 1 of FIG. 4 are labeled the same. Method 27 begins at block 3 when T, S and Δt are received. In block 29, the method 27 determines if temperature T has increased since the previous method iteration and if T is equal to a first increasing threshold temperature T₁. If the determination is "no", the method 27 in block 31 determines if temperature T has decreased since the previous iteration of the method and if T is equal to a first decreasing threshold temperature T3. If the determination is "no", method in block 33 determines if variable k equals zero and if the rate of temperature change is equal or greater than a fixed threshold R_T. In this embodiment the rate of temperature change is the quantity fx(Tp-T)/\Deltat, which is the change in temperature between when signals S are measured divided by the time between when the signals are measured, that quantity times a variable f. The variable f will be set such that the temperature change is positive when the fluid temperature is increasing between the increasing threshold temperatures T1, T2, and is also positive when the fluid temperature is decreasing between the decreasing threshold temperatures T3, T4. In any case where a device or process was just restarted after an "off" period, At will be sufficiently large to assure that the determination in block 33 is "no". In any case, when the determination of block 33 is "no", k is set equal to 1 in block 9, in block 11 the value of S at temperature T is compensated to "standard temperature" value S', using a current formula or look up table, and value S' output from method 27 in block 13.

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In the determination of block 29, if temperature T has increased since the previous iteration and T equals first increasing threshold temperature T₁, then in block 35 the method 27 sets f equal to one. If the determination of block 29 is "no", but the determination in block 31 is that temperature T has decreased since the previous iteration and T equals first decreasing threshold temperature T₃, then in block 37 the method 27 sets f equal to negative one. In either case, when the temperature is changing in the correct direction and equals a first

threshold temperature, the method 27 in block 15 sets variables A and k equal to zero and all values of matrix B equal to zero. In block 17, columns 2 and 3 of row zero (A = 0) of matrix B are set equal to T and S respectively. Method 27 then determines in block 39 whether for increasing temperature (f = 1) if temperature T is equal to or greater than the second increasing threshold temperature T2, which is greater than threshold temperature T₄. In an iteration where the determination in block 29 was that T equals T4 the determination in block 39 is "no". Method 27 then determines in block 41 whether for decreasing temperature (f = 1) if temperature T is equal to or less than the second fixed threshold temperature T4, which is less than threshold temperature T₃. In an iteration where the determination in block 31 was that T equals T3, the determination in block 41 is "no" and in block 21 previous temperature Tp is set equal to T. Method 27 then in block 11 temperature compensates signal S to signal S' using the current temperature dependence S(T), and in block 13 the output of the method is signal S'.

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After an iteration of the method 27 where the determination of either block 29 or block 31 is "yes", then in the next iteration where the determinations of blocks 29, 31 are "no", the method determines in block 33, since k=0 and the value of f is correctly set in the previous iteration, if the time rate of change of the fluid temperature T is equal to or greater than fixed threshold rate $R_{\rm T}$ which, in this method, is the same threshold whether the change is an increasing temperature or a decreasing temperature. If the determination of block 33 is "yes", variable A is increased by 1 in block 23 and in block 17 the next row of matrix has columns 2 and 3 set equal to the current T and S respectively. If blocks 39, 41 determine that temperature T is not equal to the appropriate second threshold temperatures, T_2 , T_4 respectively, then $T_{\rm P}$ is set equal to T in block 21, signal S is temperature compensated to signal S' in block 11 and signal S' is the method 1' output in block 13.

In subsequent iterations of the method 27, if block 33 continues to determine that k equals zero and the rate of temperature change remains at or above R_T , temperature T and signal S inputs of block 3 are added to successive rows of matrix B in block 17 as variable A increases by 1 in block 23 with each iteration. This continues until an iteration when either block 39 or block 41 determines that the temperature T is at or beyond the appropriate second threshold temperature T_2 , T_4 respectively, and in block 25 the method 27 uses temperature T and signal S data in rows zero to A of matrix B to determine a new temperature dependence S(T), either as a function or as a look-up table. Also in block 25, k is set equal to 1. After setting T_P equal to T in block 21, the method 27 in block 11 uses the new S(T), which replaces the S(T) used in the previous iteration, to temperature compensate signal S to S'. The resulting S' is the output of the method 27 in block 13.

When k is set equal to 1 in block 25, or if k is set equal to 1 in block 9 because the rate of temperature change determined in block 33 drops below a fixed threshold $R_{\rm T}$ before a new temperature dependence S(T) is fit in block 25, the method 27 does not begin the process of fitting a new temperature dependence S(T) until the next time either block 29 or block 31 determines that the fluid temperature T input of block 3 is changing in an appropriate direction and equals the first threshold temperature T_4 or T_3 respectively.

In this manner, the method 27 determines a new data S temperature dependence S(T) when the fluid temperature either increases from first increasing the threshold temperature T_4 to second increasing the threshold temperature T_2 or decreases from first decreasing the threshold temperature T_3 to second decreasing the threshold temperature T_4 at equal to or greater than threshold temperature rate R_{T} :

Method 27 of FIG. 6 has increasing threshold temperatures T_{47} T_{27} , and decreasing threshold temperatures T_{37} , T_{47} . The increasing and decreasing threshold temperatures can cover the same temperature

range such that $T_4 = T_4$ and $T_2 = T_3$, or they can cover different temperature ranges such that $T_4 \neq T_4$ and/or $T_2 \neq T_3$. Also the method 27 has the same threshold rate R_T for both increasing and decreasing temperature. Other embodiments can have different threshold rates for increasing temperature and decreasing temperature.

Methods 1' and 27 of Figures 5 and 6 show embodiments of the invention where data temperature dependence is determined when the fluid temperature decreases from a first threshold temperature to a second threshold temperature at a rate equal to or greater than a threshold rate. For clarity of illustration, the following embodiments of the invention are shown and described only with data-temperature dependence determined for increasing fluid temperature. It is understood that other embodiments can similarly determine data-temperature-dependence for decreasing fluid temperature in lieu of or in addition to determining data-temperature-dependence with increasing temperature change.

Methods 1, 1' and 27 of Figures 4, 5, and 6 respectively determines the rate of temperature increase in blocks 7, 7' and 33 respectively, with each iteration of the method, so that the change in temperature between iterations of the method divided by the time between iterations is equal to or greater than the temperature rate R_T . Other embodiments, however, are not limited to determining rate in this manner, with the following embodiment being one example of another way to determine the rate.

FIG. 7 is a flow chart of one Another embodiment is for on-line data-temperature dependence determination of one fluid-data-series. The method 43 of FIG. 7 has many of the same blocks, which for convenience are numbered the same, as method 1 of FIG. 4. Method 43 begins at block 3 where the method receives inputs T, S and Δt . Method 43 in block 45 increases variable t by Δt , and in block 5 determines if input temperature T equals a first threshold temperature T_1 . If the determination is "no", the method 43 in block 47 determines if T is greater than the previous iteration temperature T_p and if variable t

is equal to or less than a fixed time t_R . Time t_R is a direct function of the fixed threshold rate R_T of method 1 in FIG. 4 such that t_R equals the second fixed threshold temperature T_2 minus the first fixed threshold temperature T_1 , that quantity divided by the threshold rate R_T [$t_R = (T_2 - T_1)/R_T$]. That is, t_R is the time required for the temperature T to increase from T_1 to T_2 at an average rate R_T . In the case where a device or process was just restarted after an "off" period, Δt will be sufficiently large to assure that t in the determination in block 47 is "no". In any case, when the determination of block 47 is "no", the method 43 in block 49 sets t equal to Δt , and in block 11 the value of S taken at temperature T is temperature corrected to value S', using a current formula or look up table. In block 13 the value S' is the output of method 43.

If the determination of block 5 is that the temperature T equals the first fixed threshold T_4 , then in block 51 the method 43 sets variables A, t and all values of matrix B equal to zero. In block 17, columns 2 and 3 of row zero of matrix B are set equal to T and S respectively. In block 19, the method 43 determines whether temperature T is greater than a second fixed threshold temperature T_2 . In an iteration where the determination in block 5 was that T equals T_4 , the determination in block 19 is "no", and in block 21 previous temperature T_p is set equal to T. Method 43 then in block 11 temperature compensates signal S to signal S' using the current temperature dependence, and in block 13 signal S' is the output of the method.

After an iteration of the method 43 where input temperature T equals first fixed threshold temperature T_1 , the next iteration where the input temperature T is determined in block 5 to not equal T_1 , with the equal to suitably small Δt , the method 43 determines in block 47 if the new temperature T is greater than the temperature of the previous iteration T_2 . That is, the method 43 determines if the temperature is increasing. If the determination is "yes", in block 23 variable Δ is increased by one and in block 17, the next row of matrix B has columns

2 and 3 set equal to the current T and S respectively. If block 19 determines that that temperature T is not equal to or greater than threshold temperature T_2 , then T_P is set equal to T in block 21, signal S is temperature compensated to signal S' in block 11 and signal S' is output from the method 43 in block 13.

In subsequent iterations of the method 43, if block 47 continues to determine that the temperature is increasing and t remains equal to or less than the rate determining time t_R , then temperature T and signal S inputs of block 3 are added to successive rows of matrix B in block 17 as A increases by 1 in block 23 with each iteration. This continues until an iteration when T is equal to or greater than the second fixed threshold T_2 , as determined in block 19, and in block 53 the method 43 uses the temperature T and the signal S data of rows zero to A of matrix B to fit a new temperature dependence S(T), either as a function or a look up table, and sets t equal to t_R . After setting T_P equal to T in block 21, the method 43 in block 11 uses the new S(T), which replaces the S(T) used in the previous iteration, to temperature compensate signal S to S', and the resulting S' is the output of method 43 in block 13.

When t is set equal to t_R in block 53, or if t is set equal to t_R in block 49, because the temperature does not continue to increase or t exceeds t_R before a new temperature dependence S(T) is determined in block 53, the method 43 does not begin the process of fitting a new temperature dependence S(t) until the next time block 5 determines that the fluid temperature T input of block 3 is equal to threshold T_{4T} . In this manner, the method 43 determines a new data S temperature dependence S(T) when the fluid temperature increases from a fixed first threshold temperature T_4 to a fixed second threshold temperature T_2 at greater than or equal to a fixed threshold temperature rate determined by the time t_{RT}

Methods 1, 1', 27, 43 of Figures 4, 5, 6, 7 respectively terminates collecting data and determining temperature dependence S(T) once the fluid temperature first equals or exceeds a second threshold

temperature. Other embodiments, however, are not limited to terminating the collection of data for determination of temperature dependence once the fluid temperature equals or exceeds a second threshold temperature if the rate of temperature change equals or exceeds the threshold rate. Also methods 1, 1', 27, 43 dodoes not give output to indicate when a new temperature dependence replaces the current temperature dependence. Other embodiments can give an output to notify when a new temperature dependence is used to compensate signal S.

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FIG. 8 is a flow chart of another embodiment of the invention. The method 55 of FIG. 8 has many of the same blocks, which are numbered the same, as method 1 of FIG. 4. Method 55 begins when T, S and Δt are received in block 3. In block 57, variable p is set equal to zero. Blocks 5, 7, 9, 11 are the same as described for method 1 of FIG. 4, and the output of method 55 in block 59 is temperature-corrected signal S' and variable p.

For iterations of the method 55 when block 5 determines that temperature T equals the first fixed threshold T4, and after T equals T4, when block 7 determines that k equals 0 and the temperature increase is equal or greater than threshold rate R_I, blocks 15, 17, 19, 21, 23 are the same as described for method 1 of FIG. 4. When method 55 in block 19 determines that T is greater than or equal to threshold T2, in block 61 T and S data from rows zero to A of matrix B are used to fit a new temperature dependence S(T), and p is set equal to 1. After setting Tp equal to T in block 21, the method 55 in block 11 uses the new S(T), which replaces the S(T) used in the previous iteration, to temperature compensate signal S to S'. The resulting S' and p, which was set equal to 1 in block 61, are the output of the method 55 in block 13. Since p is only equal 1 when a new temperature dependence is used to compensate the output signal, then a fluid quality and/or condition determination the method (not shown) receiving the output of block 59 can, when p = 1, determine if a change in signal is due to a fluid change or to a change in temperature compensation.

Since, in this embodiment, k is not set equal to 1 in block 61, the method 55 continues to fit new temperature dependence S(T) for additional iterations after the iteration where block 19 first determines that T is equal to or greater than T_2 , as long as the rate of the temperature increase is greater than or equal to rate R_T . That is, the method 55 can continue to collect data and determine the temperature dependence of signal S for a temperature range that extends beyond threshold T_2 for iterations where block T determines the fluid temperature increase remains equal to or greater than rate R_{TT}

In this manner, the method 55 determines a new data S temperature dependence S(T) when the fluid temperature increases from a first threshold temperature T_4 , to at least a second threshold temperature T_2 at greater than a threshold rate R_{\mp} , and provides output when a new temperature dependence is used to temperature compensate data.

While the method 55 continues to determine and replace current temperature dependence with a new temperature dependence in each iteration where, for k=0, fluid temperature continues to increase at rate greater than or equal to $R_{\rm T}$ above temperature T_2 , other embodiments can, each time k=0, determine and replace current temperature dependence only once. In one embodiment, for example, can when k=0 determine and replace current data temperature dependence during the iteration when, for T greater than T_2 , the temperature change rate is first no longer equal to or greater than threshold rate $R_{\rm T}$ using the data in matrix B from the previous iteration of the method.

Methods 1, 1', 27, 43, 55 of Figures 4, 5, 6, 7, 8 respectively replaces the current data-temperature-dependence S(T) each time a new data-temperature-dependence is determined when fluid temperature changes from a threshold temperature to at least a second threshold temperature at greater than a threshold rate. Other embodiments can replace the current data-temperature-dependence

with a temperature dependence that is a function of the current temperature dependence and the determined temperature dependence.

FIG. 9 is a flow-chart of another embodiment of the invention. Method 63 has blocks 3, 5, 7, 9, 11, 13, 15, 17, 19, 21, and 23 the same as method 1 of FIG. 4. Only block 65 of the method 63 and block 25 of the method 1 are different. In method 63, when data are collected in matrix B as fluid temperature T increases from a first threshold temperature T_1 to equal or greater than a second threshold temperature a temperature T_2 at a rate of at least threshold rate R_T , the method in block 65 fits, that is determines, a data-temperature-dependence $S_N(T)$, and replaces the current data-temperature dependence S(T) with fixed variable q times the current temperature dependence plus (1-q) times the determined temperature dependence $S_N(T)$. The variable q is a number greater than zero and less than 1. The variable k is also set equal to one in block 65 or the method 63.

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In this manner, the current data-temperature dependence S(T) of the method 63 is replaced with the function of the current dependence and a determined temperature dependence that allows an effective averaging of the determined temperature dependences.

While the method 63 of FIG. 9 has a linear function combining the current data temperature dependence with the determined temperature dependence, other embodiments can have other functions, such as a quadratic function for combining the temperature dependences.

Methods 1, 1', 27, 43, 55, 63 of Figures 4, 5, 6, 7, 8, 9 respectively determines the temperature dependence of a single signal S(T). Other embodiments can determine the temperature dependence of multiple signals. Also methods 11, 1', 27, 43, 55, 63 begin the process of collecting data and determining a data-temperature dependence every time input temperature T equals the first fixed threshold temperature T_{4T} . Other embodiments are not limited to beginning the process of collecting data and determining temperature dependence every time T equals T_1 .

FIG. 10 is a flow chart of another embodiment of the invention. Method 67 has many blocks the same as method 1 of FIG. 4, which are numbered the same. Method 67 begins at block 69 when the method receives α , T, S₄, S₂ and Δt from a fluid quality and/or-condition determining method (not shown). Variable α is reset to equal zero (external to method 67 and not shown) each time the device or process with the monitored fluid, is turned "on" to begin an operating cycle. T and At are the same as described in the method 1 of FIG. 4. S1 and S2 are each, typically independent, signal datum that is a function of one or more monitored temperature dependent fluid properties relevant to fluid quality and/or condition. For example, St-can be the sensed electrical impedance or electrical impedance equivalent of the fluid, and S2 can be the sensed viscosity or viscosity equivalent of the fluid. In block 71, the method 47 determines if a equals zero and if temperature T equals a first threshold temperature T₄. If the determination is "no", the method 67 in block 7 determines if variable k equals zero and the rate of the fluid temperature increase is equal to or greater than threshold rate R_I. If the determination of block 7 is "no", in block 9, k is set equal to 1, and in block 53 S₄, S₂ at temperature T are compensated to "standard temperature" value S4' S2' respectively using current formulae or look-up tables S₁(T) and S₂(T). The values α , S₁ and S₂ are the output from method 67 in block 75.

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For a first iteration of the method 67 where block 71 determines that T equals the first threshold temperature T_4 , then in block 77, α is set equal to 1, and A, k and all values of matrix B are set equal to zero. In block 79, columns 2, 3 and 4 of row zero (A=0) of matrix B are set equal to T, S_4 and S_2 respectively. Method 67 then determines in block 19 whether temperature T is greater than a second threshold temperature T_2 . In an iteration where block 71 determined that T equals T_4 , the determination in block 19 is "no", and in block 21 previous temperature T_P is set equal to T. Method 67 then in block 73 temperature corrects signals S_4 , S_2 to signals S_4 , S_2 respectively using

the current temperature dependences $S_4(T)$, $S_2(T)$ respectively, and in block 75 α and signals S_4 , S_2 are the output from the method 67.

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After an iteration of the method 67 where the input temperature T equals—first—threshold—temperature— T_4 ,—in—the—next—iteration—the determination of block 71 is "no" since α is not equal to zero, the method determines in block 7, since k=0 from the previous iteration, if temperature T is increasing at a rate equal to or greater than threshold rate R_T .—If the determination is "yes", in block 23 A is increased by one and in block 79, the next row of matrix B has columns 2, 3, 4 set equal to the current T, S_1 , S_2 respectively.—If block 19 determines that that temperature T is not greater than threshold temperature T_2 , then T_R is set equal to T in block 21, signals S_4 , S_2 are temperature compensated to signals S_4 , S_2 ' respectively in block 11 and α and signals S_4 ', S_2 ' are the output of the method 67 in block 75.

In subsequent iterations of the method 67, if block 7 determines that k equals zero and the rate of temperature increase is not less than R_I, temperature T and signals S₁, S₂ inputs of block 3 are added to successive rows of matrix B in block 79 as variable A increases by 1 in block 23 with each iteration. This continues until an iteration when T is equal to or greater than second fixed threshold T2, as determined in block 19, and in block 81 the method 67 uses temperature T and signal S₄ data in rows zero to A of matrix B to fit a new temperature dependence S₁(T), either as a function or a look-up table, and similarly uses temperature T and signal S2 data in rows zero to A of matrix B to fit a new temperature dependence S₂(T), either as a function or a lookup table data. Also in block 81, k is set equal to 1. After setting Tp equal to T in block 21, the method 67 in block 73 uses the new S₄(T), which replaces the S₁(T) used in the previous iteration of the method 67, to compensate signal S₁ to S₁', and uses the new S₂(T), which replaces the S2(T) used in the previous iteration of the method 67, to compensate signal S2 to S2. Variable a and the resulting S4. S2 are the output of method 67 in block 75.

When k is set equal to 1 in block 81, or if k is set equal to 1 in block 9 because the rate of temperature increase determined in block 7 drops below fixed threshold $R_{\rm T}$ before new temperature dependences $S_1(T)$, $S_2(T)$ are fit in block 81, the method 67 can not begin the process of fitting new temperature dependences $S_1(T)$, $S_2(T)$ until the device or process with the fluid being monitored is turned "off" and again turned "on" resetting α equal to zero, and block 5 determines that the fluid temperature T input of block 69 is equal to threshold T_{17}

In this manner, the method 67 determines a new data S_4 , S_2 temperature dependences $S_4(T)$, $S_2(T)$ respectively, when fluid temperature increases from the first threshold temperature T_4 to the fixed second threshold temperature T_2 at greater than or equal to fixed threshold temperature rate R_T , at most once during each operating cycle of the device or process containing a fluid being monitored.

While the method 67 determines the temperature dependence of two signals, other embodiments of the invention can determine the temperature dependence for greater than two signals.

The embodiments shown by the flow charts of Figures 4[-10] has a have fixed threshold temperatures and fixed threshold temperature rate. Other embodiments of the invention can have threshold temperatures and/or threshold rates that are not fixed.

FIG. 11 is a flow chart of another embodiment of the invention. Method 83 has many blocks the same as the method 1 of FIG. 4, which for convenience are numbered the same. Method 83 begins at block 85 when the method receives information T, S, Δt , T_{mn} and T_{mx} from a fluid quality and/or condition determining method (not shown). T, S and Δt are same as described in method 1 of FIG. 4. T_{mn} is the minimum fluid temperature monitored by the fluid quality and/or condition determining method during the previous operating cycle. That is, during the last complete period from the time that the device or process containing the fluid was turned "on" or started until the device or process was turned "off" or shutdown, T_{mn} was the lowest fluid temperature recorded. Similarly, T_{mx} is the maximum fluid temperature

recorded during the previous operating cycle. T_{mn} and T_{mx} are typically dependent on variables such as ambient conditions, duty cycle and leading, operating period, operator inputs or other internal and external conditions. In block 87, method 83 determines threshold temperature T_4 , threshold temperature T_2 and threshold rate R_T with functions $f(T_{mn}, T_{mx})$, $g(T_{mn}, T_{mx})$ and $h(T_{mn}, T_{mx})$ respectively. Since the temperatures T_{mn} , T_{mx} are based on the previous equipment operating period, the thresholds calculated in block 87 of method 83, do not change during the present operating cycle. That is, the thresholds remain fixed for the current operating cycle, but can vary between operating cycles. After the thresholds are determined in block 87 the remaining blocks, block 5–25 are the same as method 1 of FIG. 4 and the output S' is determined in the same manner.

While method 83 determines the threshold temperatures and threshold rate as a function of T_{mn}, T_{mx} from the previous device or process operating cycle, other embodiments can determine thresholds as a function of additional or other fluid or non-fluid variables that are monitored or input during either previous or current operating cycles. Also while the thresholds determined by the method 83 are fixed during the current operating period, other embodiments can have thresholds that vary based on fluid variables monitored or other inputs made during the current equipment operating cycle.

None of the previous embodiments of the invention shown by the flow charts of Figures 4[-11] outputs specific information about the determined data-temperature-dependence(s) that might be useful to a method that determines quality and/or condition of a fluid or for other purposes. Other embodiments of the invention can output information about determined data-temperature-dependence(s) such as shown in the following figure.

FIG. 12 is a flow chart of another embodiment of the invention. Method 89 has many of the same blocks, which for convenience are numbered the same, as the method 1 of FIG. 4. Method 89 begins at block 3 where the method receives T, S, Δt from a fluid quality and/or

condition determining method (not shown). In block 91, a three dimension vector N has all values set equal to zero. Blocks 5, 7, 9, 11 are the same as described for the method 1 of FIG. 4 and the output of method 89 in block 93 is temperature corrected signal S' and vector N.

When block 5 of the method 89 determines that temperature T equals first threshold T_4 , or, after T equals T_4 , when block 7 determines that variable k equals 0 and the temperature increase is greater than or equal to the threshold rate R_T , blocks 15, 17, 19, 21, 23 are the same as described for the method 1 of FIG. 4. When the method 89 in block 19 determines that T is greater than or equal to threshold T_2 , in block 95 T and S data in rows zero to A of matrix B are used to fit new temperature dependence S (T) and vector N is determined using function D{S(T)}. Vector N contains information about S(T), for example, slope, intercept and R^2 fit to the data that can be relevant to determining quality and/or condition of a fluid. Also in block 95, k is set equal to 1. Method 89 sets T_P equal to T in block 21, and in block 11 use the new S(T) to temperature compensate signal S to signal S'. The temperature compensated signal S' and vector N are then output from the method 89 in block 93.

In this manner, the method 89 replaces the current temperature dependence S(T) with a determined dependence and provides a vector output with information about the temperature dependence when the fluid temperature increases from a first threshold temperature T_1 to a second threshold temperature T_2 at rate equal to or greater than rate R_{TT}

The embodiments of the invention shown in Figures 4[-12] replaces a current data-temperature-dependence each time a new dependence is fitted. Other embodiments of the invention can replace a current data-temperature-dependence only if a determined dependence meets criteria such as shown in the following figure.

FIG. 13 is a flow chart of another embodiment of the invention. Method 97 has many of the same blocks, which are numbered the same, as method 1 of FIG. 4. Method 97 begins at block 3 where the

method receives T, S, Δt information. In block 99 variable m is set equal to zero. Blocks 5, 7, 9, 11 are the same as described for the method 1 of FIG. 4 and the output of method 97 in block 101 is temperature corrected signal S' and variable m.

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For iterations of method 97 when block 5 determines that temperature T equals the first threshold temperature T₁, or, after T equals T1, when block 7 determines that variable k equals 0 and the temperature increase if equal to or greater than threshold rate RIT blocks 15, 17, 19, 21, 23 are the same as described for the method 1 of FIG. 4. When the method 97 in block 19 determines that T is equal to or greater than threshold temperature T2, in block 103 T and S data in rews zero to A of matrix B are used to fit a new temperature dependence S_N(T), and k is set equal to 1. In block 105 the new temperature dependence S_N(T) is compared to the current temperature dependence S(T) in function $C(S_N(T),S(T))$, which calculates differences between the two dependences using, for example, slope and/or intercept, to determine a single numerical value. If block 105 determines that the difference calculated by $C{S_N(T),S(T)}$ is less than fixed value L, then in block 107 the current temperature dependence S(T) is replaced with a new temperature dependence S_N(T), T_P is set equal to T in block 21, and the new S(T) is used to temperature compensate signal S to signal S' in block 11 before S' and m, which is equal to zero, are output from the method 97 output in block 101. If block 105 determines that the difference calculated by C(S_N(T),S(T)) is not less than L, then m is set equal to 1 in block 109, Tp is set equal to T in block 21, and the current S(T) is used to temperature compensate signal S to signal S' in block 11 before S' and m, which is equal to one, are output from the method 97 in block 101.

In this manner, the method 97 only replaces the current temperature dependence S(T) with a new dependence $S_N(T)$, determined when fluid temperature increases from first threshold temperature T_4 to at least a second fixed threshold temperature T_2 at a rate equal or greater than rate R_T , only if the comparison function

 $C{S_N(T),S(T)}$ is less than a fixed limit L. Further, method 97 outputs m equal to 1 in block 101 when a determined temperature dependence $S_N(T)$, is not within the fixed limit of the current temperature dependence S(T).

While function $C\{S_N(T),S(T)\}$ of the method 97 has a scalar output, that is a single numerical value, that is compared to scalar L, other embodiments can have a non-scalar output, for example a vector output, that has multiple values, for example slope difference, intercept difference and others, that are compared to limits for each of the multiple values. Further other embodiments can have a variable, such as variable m of the method 67 of FIG. 10, for each of multiple outputs of the comparison functions that are output from the method to indicate which, if any, of the outputs of the comparison function are not within the comparison limits.

While the embodiment of the method 97 determines temperature dependence $S_N(T)$ and determines a comparison to the current temperature dependence S(T) for a single signal S, other embodiments can determine temperature dependence and determine comparisons to current temperature dependence for a multitude of signals. Embodiments can allow individual temperature dependences to replace current temperature dependences based on individual comparison functions and can have output(s) for each comparison, or can accept or reject replacement of all temperature dependences based on a combined comparison function and have method output(s) of the combined comparison.

While the embodiment of method 97 determines whether to replace the current temperature dependence S(T) with a new temperature dependence $S_N(T)$ by comparing the two temperature dependences, another embodiment can make the replacement determination based on properties only of the new temperature dependence $S_N(T)$, with no comparison to the current temperature dependence. That is, an embodiment similar to method 97 can have a function $E\{S_N(T)\}$ in a block similar to 105 that calculates one or more

properties of the determined $S_N(T)$, for example, the R^2 of the fit of $S_N(T)$ to the temperature and signal data of matrix B, and determines if that property(s) is within a limit; where in the example the current temperature dependence would only be replaced block 107 if the R^2 of the determined temperature dependence is greater than a fixed value.

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The embodiments of Figures 4-13 uses only data-temperature-dependence determined by the method in the replacement of the current data-temperature-dependence. Other embodiments can also use externally inputted data-temperature-dependence information such as shown in the following figure to replace the current data-temperature-dependence.

FIG. 14 is a flow chart of another embediment of the invention. Method 111 has many of the same blocks, which are numbered the same, as method 1 of FIG. 4. Method 111 begins at block 113 where the method receives T, S, Δt and variable i information. T, S, Δt are the same as previously described. Variable i is a signal that indicates when a new temperature dependence S(T) is input to the method by some automatic or manual means. When i equals zero a new temperature dependence was not input since the previous iteration of method 111, and when i equals one a new temperature dependence was input since the previous iteration. An example of when a new temperature dependence may be automatically or manually entered is during a device or process fluid change; i.e. when the fluid being monitored is replaced with a new or fresh fluid since the last iteration of method 111. In block 115, method 111 determines if i equals one. If the determination is "no", then blocks 5, 7, 9, 11 15, 17, 19, 21, 23, 25 are the same as described for method 1 of FIG. 4 and the output of method 111 in block 95 is temperature corrected signal S' and i. If the determination in block 115 is "yes", then in block 117 method 111 replaces the current data-temperature-dependence with a datatemperature dependence S(T) that was input by automatic or manual means, and sets i equal to zero to indicate that the new temperature dependence was read. Method 111 then set k equal to 1 in block 9,

uses the data-temperature-dependence of block 117 to temperature correct data S in block 11 and outputs the corrected signal S' and i, which equals zero, in block 119. Subsequent iterations of method 111 continue to use the data-temperature-dependence read in block 117 until that dependence is replaced by a data-temperature-dependence S(T) determined in block 25 or until the i input of block 113 is equal to 1 and a new S(T) is read in block 117.

In this manner, in addition to current data-temperature dependence being replaced by a temperature dependence determined by the method 111, the current data-temperature-dependence can be replaced by a temperature dependence that is externally input, either automatically or manually, to the method 111.

While the method 111 of FIG. 14 replaces the current data-temperature dependence with the externally inputted data-temperature dependence without determining any properties of the inputted dependence, other embodiment can read the externally inputted dependence as $S_N(T)$ and as in block 105 of embodiment 97 of FIG. 13 determine if $S_N(T)$ is within limits before replacing the current data-temperature-dependence. The addition of determining if the externally inputted dependence is within limits could be used to check that the data-temperature-dependence is not incorrectly entered and/or incorrectly read.

Method 111 of FIG. 14 totally replaces the current data temperature-dependence with the externally inputted data-temperature-dependence. In another embodiment, the method can replace the current temperature dependence with a temperature-dependence that is a function of an externally inputted temperature dependence and the current temperature dependence.

FIG. 15 is flow chart of another embediment of the invention. Method 121 has many of the same blocks, which are numbered the same, as method 111 of FIG. 14. Method 121 begins with block 123 where the method receives T, S, Δt , i and variable j information. T, S, Δt , i are the same as previously described. Variable j is a signal, with

value from zero to one, that quantifies the portion of the fluid in the device or process with a new temperature dependence S(T). As an example, a data-temperature-dependence can be automatically or manually entered and i set equal to one when a fresh fluid is used to "top-off" or replace a portion of the fluid being monitored in a device or process, and a value for j can be entered indicating the portion of fluid that is now fresh. If the fresh fluid is now, for example, 50% of the fluid in the device or process, j would equal 0.5. In block 115, the method 121 determines if i equals one. If the determination is "no", then blocks 5, 7, 9, 11 15, 17, 19, 21, 23, 25 are the same as described for method 1 of FIG. 4 and the output of method 121 in block 119 is temperature corrected signal S' and i. If the determination in block 115 is "yes", then in block 125 method 121 reads new temperature dependence S_N(T), and sets i equal to zero to indicate that the new temperature dependence was read. In block 127 method 121 replaces the current data-temperature-dependence with j times the new temperature dependence plus one minus i times the current temporature dependence. That is, the data temporature dependence is replaced by that portion of fluid which is new times the temperature dependence of the new fluid plus the remaining portion of current fluid times the current temperature dependence. Method 121 then sets k equal to 1 in block 9, uses the data temperature dependence calculated in block 127 to temperature correct data S in block 11 and outputs the corrected signal S' and i, which equals zero, in block 119. Subsequent iterations of method 121 continue to use the data-temperature-dependence calculated in block 105 until that dependence is replaced by a temperature dependence S(T) determined in block 25 or until the i input of block 113 is equal to 1, a new SN(T) is read in block 125, and a replacement-S(T) is calculated in block 127.

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In this manner, in addition to current temperature dependence being replaced by a temperature dependence determined by method 121, the current data-temperature dependence can be replaced by a temperature dependence that is a function of an externally input temperature dependence and the current temperature dependence.

While the method 121 uses a linear function in block 127 to combine the temperature dependence of the new fluid with the temperature dependence of the current fluid, other embodiments of the present invention can use other functions to combine the temperature dependences of the new and current fluids.

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While particular embodiments of the present invention have been shown and described, it is apparent that various combinations, changes and modification may be made therein to meet data-temperaturecompensation needs of various applications without departing from the invention in its broadest aspects. In particular, with regard to various functions performed by the above described invention, the terms (including any reference to a "means") used to describe individual inputs to or use of outputs from the invention are intended to correspond, unless otherwise indicated, to any method, component or sub-system which performs the specified function providing the particular input(s) or receiving the particular output(s). In addition, while a particular feature of the invention may have been disclosed with respect to only one of several embodiments, such feature may be combined with one or more other features of the other embodiments as may be desired and advantageous for any given or particular application.